## **Listing of Claims**

- 1. (Currently Amended) A system for <u>positively</u> identifying an individual over a communication network; comprising:
  - a User that needs to be identified in e-commerce;
- a Central-Entity that provides digital identity, including a dynamic, nonpredictable and time dependent SecureCode, to the Users to positively identify themselves in e-commerce;

an External-Entity offering goods or services and needs to authenticate the Users in e-commerce based on User's digital identity;

a communication network for the User, the Central-Entity and the External-Entity to send and receive information between each other:

whereby the External-Entity forwards digital identity received from [[a]] the User to the Central-Entity for authentication authenticating the User's identity; and

wherein the User does not require use of software received from the Central-Entity, or a personal identity card to employ digital identity.

- 2. (Currently Amended) The system according to claim 1, wherein said digital identity includes a combination of the SecureCode and other user-specific information such as UserName.
- (Canceled) The system according to claim 2, wherein said SecureCode is a dynamic, non-predictable and time dependent alphanumeric code, secret code, PIN or other code.
- 4. (Original) The system according to claim 1, wherein said communication network includes Internet, wireless and private networks.
- 5. (Currently Amended) A method for <u>positively</u> identifying <u>an individual and authenticating a user;</u> comprising the steps:

The user registers at the a Central-Entity;

The user provides his personal and/or financial information to the Central-Entity;

The user receives his unique UserName and Password from the Central-Entity;

The user attempts to get access to a restricted web site or to buy goods and/or services from an External-Entity;

The External-Entity requests the user to authenticate himself using his digital identity;

The user requests SecureCode from the Central-Entity;

The Central-Entity generates dynamic, non-predictable and time dependable SecureCode for the user:

The Central-Entity stores a copy of the SecureCode and sends out the SecureCode to the user over a communication network;

The user receives the SecureCode over a communication network:

The user submits his <u>a combination of his UserName and</u> SecureCode as part of the digital identity in response to External-Entity's request;

The External-Entity forwards the user's digital identity along with the identification and authentication request to the Central-Entity over a communication network;

The Central-Entity retrieves the user's digital identity including the SecureCode from the System:

The Central-Entity compares the retrieved user's digital identity with the digital identity received from the External-Entity;

The Central-Entity sends approval identification and authorization message to the External-Entity when the digital identity forwarded to the Central-Entity, matches the user's digital identity retrieved from the system:

The Central-Entity sends a denial identification and authorization message to the External-Entity when the digital identity forwarded to the Central-Entity does not match the user's digital identity retrieved from the system; and

wherein the user is not required to use software received from the Central-Entity to employ the digital identity.

- 6. (Currently Amended) The system according to claim 1, wherein the Central Entity corresponds to a Bank or other financial institution, and the User receives the digital identity from the Bank or other financial institution.
- 7. (Currently Amended) The method of claim 5, wherein the Central Entity corresponds to a Bank or other financial institution, and the User receives the digital identity from the Bank or other financial institution.

8. (New) A method for positively identifying a user based on digital identity, comprising:

A user creating an account with a trusted Central-Entity, the Central-Entity providing the user with a unique Username and Password;

The user contacting an External-Entity to conduct a transaction with the External-Entity;

The External-Entity requesting a digital identity from the user,

The user submitting their unique UserName and password to the Central-Entity for verification along with a request for digital identity;

Upon receipt of a valid UserName and password, the Central-Entity calculating a digital identity that includes a dynamic, non-predictable and time dependent SecureCode, and providing the digital identity to the user;

The user submitting their digital identity to the External-Entity <u>for authentication</u>; and

The External-Entity positively identifying authenticating the user user's identity based on the digital identity.

- 9. (New) The method according to claim 8, wherein the digital identity includes a combination of the SecureCode and UserName.
- 10. (New) The method according to claim 8, further including the user submitting their digital identity to the External-Entity for positive identification and access to a restricted web site.
- 11. (New) The method according to claim 8, further including the user submitting their digital identity to the External-Entity for positive identification and payment.
- 12. (New) The method according to claim 8, further including the External-Entity positively identifying the user by submitting the digital identity to the Central-Entity for approval.

- 13. (New) The method according to claim 8, wherein the Central Entity corresponds to a financial institution, and the User receives the digital identity from the financial institution.
- 14. (New) The method according to claim 13, further including the External-Entity positively identifying the user by submitting the digital identity to the financial institution for approval.
- 15. (New) The system according to claim 6, wherein the financial institution is a bank.
- 16. (New) The method according to claim 7, wherein the financial institution is a bank.
- 17. (New) The method according to claim 13, wherein the financial institution is a bank.
- 18. (New) The system of claim 2, where the user-specific information includes an identification phrase.
- 19. (New) The method of claim 5, where the unique UserName includes an identification phrase.
- 20. (New) The method of claim 9, where the unique UserName includes an identification phrase.